## 2009 JUN 29 AM 8: 44



### **BUREAU OF PUBLIC WATER SUPPLY**

C 360032 List PWS ID #s for all Water Systems Covered by this CCR

# CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM Thacker Height - Dell Utilities of Mg Public Water Supply Name

confidence r	Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consume eport (CCR) to its customers each year. Depending on the population served by the public water system, this CCl led to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please Answ	ver the Following Questions Regarding the Consumer Confidence Report
□ Cus	tomers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	<ul><li>☐ Advertisement in local paper</li><li>☐ On water bills</li><li>☐ Other</li></ul>
Date	e customers were informed://
□ CCI	R was distributed by mail or other direct delivery. Specify other direct delivery methods:
Date	Mailed/Distributed:/_/
CCR	was published in local newspaper. (Attach copy of published CCR or proof of publication)
Nam	e of Newspaper: 6xford Eagle
Date	Published: 6 122109
□ CCR	was posted in public places. (Attach list of locations)
Date	Posted:/
□ CCR	was posted on a publicly accessible internet site at the address: www
<u>CERTIFICA</u>	<u>TION</u>
consistent wide Department o	fy that a consumer confidence report (CCR) has been distributed to the customers of this public water system in manner identified above. I further certify that the information included in this CCR is true and correct and is the water quality monitoring data provided to the public water system officials by the Mississippi State of Health, Bureau of Public Water Supply.
Name/Title (1	President, Mayor, Owner, etc.)
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

## PROOF OF PUBLICATION

PRINTER'S FEE \$ - 184. 45 paid

## THE STATE OF MISSISSIPPI LAFAYETTE COUNTY

Personally appeared before me, a notary public in and for said county and State, the undersigned

#### Tim Phillips

Who, after being duly sworn, deposes and says that he is the Co-Publisher of the Oxford Eagle, a newspaper published daily in the City of Oxford, in said county and State, and that the said newspaper has been published for more than one year and that Wacker Agts; Loos Numbers Water report.

# PWS- 340032

a true copy of which is hereto attached was
published for consecutive
weeks in said newspaper as follows:

VOLUME

NO. 188 June 22,2009

ar elen stoer Stoet E. eler	1 33 2008 Annual Orinking W Thacker Heights - Be	ater Quality Report	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
100 TO 100 TO 100 TO	Thacker Heights Be PWS#: 36 June 20	3032	and the second	

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are constituted in purposed by water the provided to the provided our water resources. We are constituted in purpose the quality of your valette. Our water source is from yealth drawing from the Mendian Upper Wilcox Aquiller.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its brinking water supply to identified potential sources of contamination. The general susceptibility rankings assigned to each with of this system are provided immediately below. A fepont containing detailed information on how the susceptibility determinations were made has been furnished to our subtle water system and its available for viewing upon request. The wells for the Thacker Heights have received a thorse susceptibility ration to contamination.

If you have any prestings about this report or concerning your water utility, please contact Hamilton Vose, Manager at 662.238.1190

We routinely monitor for constituents in your definiting water according to Federal and State lever. This table below lists all of the drinking water contaminants that were detected during the period of January "10 December 31" 2008. In cases were monitoring water contaminants that were detected most recent results. As water travels over the surface of fand or underground, it dissolves was required occurring miserals and, in some cases, addisoctive materials and can pick up advances for contaminants much her presence of aimsiles for from trames activity, microbial contaminants, such as backedie, that may come from sewage treatment plants septic systems, agricultural levestor, presentors, and visitific, inorganic contaminants, such as salts and metals, which can be returned, plants occurring or the returned plants, prescribes and herbicides, which may come from a variety of sources such as agriculture, urban sommetate running framing, prescribes and herbicides, which may come from a variety of sources such as agriculture, urban sommetate running activities and votate longinal characters, which are by-producted of indicates processes and petroleum production, and can also come from gas attached and votate longinal characters, which are by-producted of indicates the prescribes regulations that find the amount of certain contaminants in water provided by quiblic water systems. All disloting again production and mining activities. In order to extense that tap water is safe to drink EFA prescribes regulations that find the amount of certain contaminants in water provided by qubblic water systems. All disloting and contaminants in water provided by qubblic water systems. Its important is

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, higgers treatment or other requirements which a water system must follow:

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking

Maximum Contaminent Level Goal (MCLG) - The 'Goal' (MCLG) is the level of a contaminent in drawing water below which there is no

Parts par million (ppm) or Milligrams per bler (mg/l) - one part per million corresponds to one minute in two years or a single penny in

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny to

Contaminant	Violation YAN	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCDACL	Unit Maasure -ment	WCLG	MCL.	Likely Source of Contamination
Inorganic	Contam	inants						
10. Benum	N.	2006*	.018	No Range	.ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; crosion of natural deposits
14, Copper	H	2007*	.1	0	bbm	13	AL-1.3	Corresion of household plumbin systems; excessor of natural deposits; leaching from wood preservatives
19. Nisele (as Nisegen)	N	2008	.76	No Range	ppm	10	10	Runoff from ferbilizer user leaching from septic tanks, sewage; snoken of natural deposits
Djsinfectio	n By-Pr	oducts						
Chlorine	TH I	1 8008		-1 ppm		0 MDF		ater additive used to control icrobes

As you can see by this table, our system had no violations. Where proud that your drinking water meets or exceeds all Federal airc State requirements. No have bearned through our monitoring and testing that some constituents have been datacted however the EPP has determined that your value IS SAFE at presences.

We are required to monitor your distingly water for specific constituents on a mentility basis. Results of regular monitoring are an indicator of whether or not our drighted water meets health standards. Beginning Jenseys 1, 2004, the Mississeph State Department of Health (MSDFI) required public water systems that use although as a primary distinctions to monitorates for choinine residuals as a standard by the State product of the standard part of the standard part of the standard part of the conditions against an office and the standard part of the conditions against an office against an office against a standard part of the standard part of the conditions against an office against a standard part of the s

if present, elevated levels of lead can cause seriogs health problems, especially for prognant women and young children. Lest circles are represented by the property of the promoting from the promoting f

\*\*\*''A MESSAGE FROM MSDH CONCENTING RADIOLOGICAL SAMPLING\*\*\*\*\*

as not the result of inaction by the public water supply, MSDH was required to issue a violation. The fathing action to readyle this issue as quickly as possible. If you have any questions, please contact, bureau of Public Water Supply, at 601.576.7618.

Thacker Heights works around the clock to provide top quality water to every tap. We ask that all our customers help us grot water sources, which are the heart of our commandy, our way of site and our children's future. This report will not be mailed it customer, however a copy can be sittelined at Bes Utilities, 908 N Lenser St. Cortext MS, 38655.

COPIES OF THIS CCR WILL NOT BE MAILED TO OUR CUSTOMERS.

PUBLISH: JUNE 22, 2009

Notary Public, Lafayette County, Mississippi

My commission expires

ATTA G. VASILYEV

Commission Expires